

FD WORK REQUEST / COMMITMENT

TRACKING NUMBER: _____

PART 1

CONTRACT NUMBER/SCHEDULE:		ITA NUMBER:		NEED DATE:	
DESCRIPTION OF EFFORT TO BE ACCOMPLISHED:			REQUIREMENTS:		
ISSP POINT OF CONTACT:		ORG. CODE:	TELEPHONE:		EMAIL:
BOEING POINT OF CONTACT:		ORG. CODE:	TELEPHONE:		EMAIL:
FINAL PRODUCT DELIVERY CONFIGURATION:			LOCATION:		
QA RESPONSIBILITY: <input type="checkbox"/> BOEING <input type="checkbox"/> MSFC <input type="checkbox"/> NA			SAFETY RESPONSIBILITY: <input type="checkbox"/> BOEING <input type="checkbox"/> MSFC <input type="checkbox"/> NA		
<input type="checkbox"/> CLASS 1: TASK ON CRITICAL PATH FOR FLIGHT _____ <input type="checkbox"/> CLASS 2: TASK HAS POTENTIAL FOR BECOMING CRITICAL PATH FOR FLIGHT _____ <input type="checkbox"/> CLASS 3: TASK HAS NO POTENTIAL IMPACT TO FLIGHT SCHEDULE			REQUESTER:		
			SIGNATURE:		DATE:
BOEING/MSFC:		DATE:	NASA/ISSP:		DATE:

PART 2

PERFORMING ORGANIZATION:					
REQUIREMENTS UNDERSTOOD: <input type="checkbox"/> YES <input type="checkbox"/> NO. IF "NO", IDENTIFY PLAN FOR DEVELOPMENT/APPROVAL:			BUDGET AVAILABLE: <input type="checkbox"/> YES <input type="checkbox"/> NO. IF "NO", IDENTIFY PLAN FOR ACQUIRING FUNDS BELOW:		
PLANNED DELIVERY DATE:		PERFORMING ORGANIZATION WORK ORDER NUMBER (IF APPLICABLE):			
INPUTS REQUIRED					
DATA:			CFE:		
GFE:			OTHER (SPECIFY):		
CONSTRAINTS:			EXCEPTIONS:		
LEAD ENGINEER:			SIGNATURE:		DATE:
PROJECT LEAD:			SIGNATURE:		DATE:

APPROVAL

NASA/MSFC:		DATE:	
CHANGE AGREEMENTS/STATUS:			
COMPLETION DATE:			